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International Depositary Authority of Canada Bureau of Microbiology, Health Canada 1015 Arlington Street

Winnipeg, Manitoba Canada R3E 3R2

Tel: (204) 789-2070 Fax: (204) 789-2097

International Form IDAC/BP/9

MAY 1 0 2004 3

STATEMENT OF VIABILITY (Issued pursuant to Rule 10.2 of the Budapest Treaty Regulations)

ARTY TO WHOM THE VIABILITY STATEMENT IS ISSUED

Name	Margaret Anne Gidney	
Address_	Institute for Biological Sciences, National Research Council of Canada 100 Sussex Dr., Ottawa, ON, KIA 0R6	
DEPOSIT	OR	
Name	Margaret Anne Gidney	
Address_	Institute for Biological Sciences, National Research Council of Canada 100 Sussex Dr., Ottawa, ON, K1A 0R6	
IDENTIFIC	CATION OF THE DEPOSIT	
Accession	Number given by the International Depository Authority IDAC 260900-1	
Date of the original deposit (or most recent relevant date) Sep 26, 2000		
VIABILITY TEST		
The viability of the deposit identified above was tested on (most recent test date)Oct 19, 2000		
On the date indicated above, the culture was:		
×	viable	
	no longer viable	
Conditions has been r	s under which the Viability Test were performed (to be filled in if the information equested and the results of the test were negative)	
Signature (of person(s) authorized to represent IDAC	
Date	Oct 19, 2000	
Statement of	Viability	

International Depositary Authority of Canada

Bureau of Microbiology, Health Canada Room H5190, 1015 Arlington Street, Winnipeg, Manitoba, Canada R3E 3R2

Tel: (204) 789-2002 Fax: (204) 789-2036

International Form IDAC/BP/4

RECEIPT IN THE CASE OF AN ORIGINAL DEPOSIT (issued pursuant to Rule 7.1 of the *Budapest Treaty* Regulations)

ATTACH COPIES OF THE ORIGINAL DEPOSIT CONTRACT AND VIABILITY STATEMENT

This Inte	ernational Depository Authority accepts the deposit of the microorganism specified which was received by it on Sep 26, 2000
To (Nan	ne of Depositor) Margaret Anne Gidney
Address_	Institute for Biological Sciences, National Research Council of Canada 100 Sussex Dr., Ottawa, ON, K1A 0R6
IDENTIFI	CATION OF DEPOSIT
Reference	e assigned by depositor Hybridoma NmL3B5
Accession	n Number assigned by this IDA IDAC 260900-1
The depo	sit identified above was accompanied by:
×	a scientific description (specify) Monoclonal antiboty to Neisseria neningitidis L3 galE inner core LPS
	a proposed taxonomic designation (specify)
Signature	of person(s)authorized to represent IDAC:
Date	Sep 26, 2000